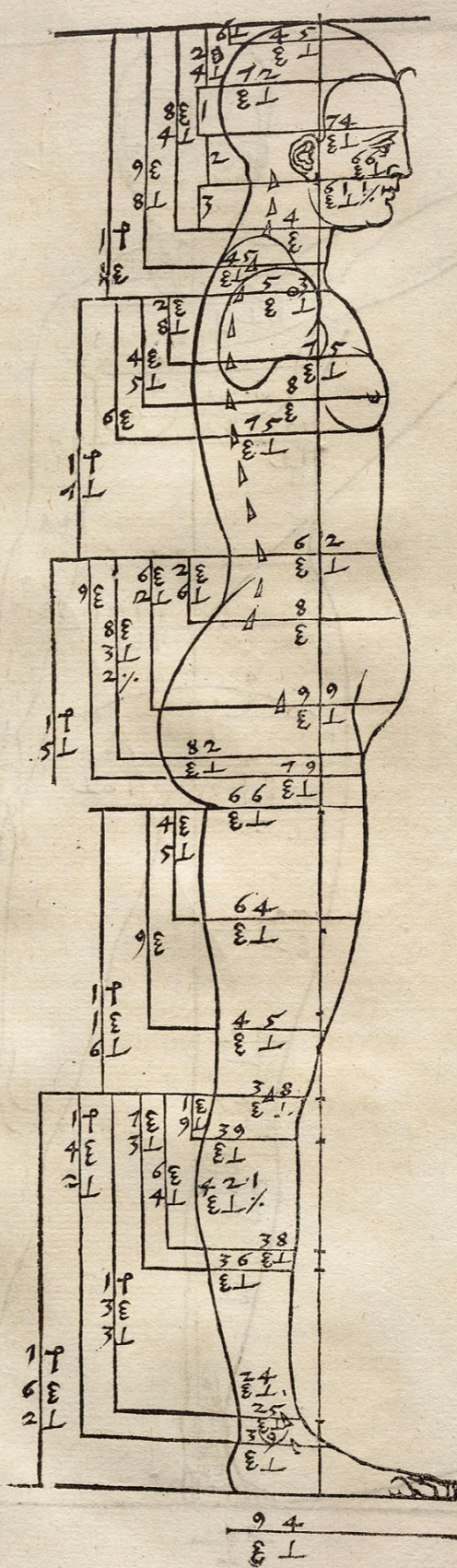
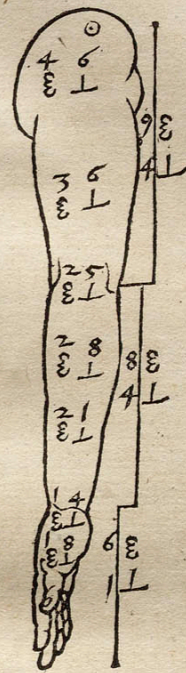


	pericula	crumenus	portio	frustula		pericula	crumenus	portio	frustula
Per manus iuncturam esto	0	1	4	0	Per mediam suram	0	3	8	0
Palme autem detur	0	1	8	0	Per imam suram exterius	0	3	2	0
Latitudines vero aduersi- tales.					Interius	0	2	8	0
Per verticem esto	0	4	8	0	Per imam tibiam	0	1	6	0
Per frontem	0	6	4	0	Per talos	0	1	9	0
Per supercilia	0	5	8	0	Infra talos	0	1	9	0
Per aures	0	6	2	0	Per extremos digitos crit cal- cis latitudo	0	3	4	0
Per nasum et buccas	0	4	8	0	Sequitur brachij descrip- tio, hoc erit latum.				
Collo iuxta mentum assigne- tur	0	3	9	0	Per musculos humeri	0	2	7	0
Per summos humeros	0	9	5	0	Per nexum cubiti	0	2	4	0
Per ingula	1	1	8	0	Infra eundem	0	2	8	0
Ibidemq; ossa humerorum					Inferiusq; etiam	0	2	1	0
distabunt	0	9	5	0	Per manus iuncturam esto	0	1	7	0
Intra alas erit spacium	0	8	7	0	Palme autem detur	0	2	8	0
Sed a tergo	1	0	4	0	Atq; ita partium altitu- dinibus et latitudinibus desi- gnatis inscribetur conueniens obliquo aduersoq; corpori suis in locis forma. Sed auersum includetur in extremas lineas aduersi.				
Intra papillas	0	5	7	0	Alma autem podicis obtinebit Sed calcaneus patebit	0	6	2	0
Per mamas et humeros	1	3	2	0		0	1	9	0
Infra mamas	1	0	2	0					
Per cinctum	0	9	4	0					
Per umbilicum	1	1	7	1					
Per summum femur	1	2	4	0					
Ibidemq; distabunt coxendices	0	9	0	0					
Per pubis initium	1	2	8	0					
Per imam pubem	0	6	1	0					
Per extremas nates	0	6	1	0					
Per sulcum in femine	0	5	2	0					
Supra genu	0	3	9	0					
Per medium genu	0	3	2	0					
Infra genu	0	3	1	0					

Hoc similiter corpus ex-
passis manibus propositum
vt de virili diximus, in circuli
lineam includere poteris sicut
in exemplis fecimus.



- Incipit
- Vertex
- Frons
- Supercilia
- Nasus
- Mentum
- Summi humeri
- Juguli
- Infra alas ad-
uersas
- Papillae
- Infra mamas
- Cinctus
- Umbilicus
- Summi femur
- Pubis initium
- Ima pubes
- Extremae nates
- Sulcus in femi-
ne
- Supra genu
- Medium genu
- Infra genu
- Ima sura exte-
rius
- Interius
- Mons pedis
- Imus talus exte-
rior
- Planta



M